

BURNER SETUP:

Outage Inspection Sheet- Internal & external physical measurements of burner setup.

Reg vanes, shrouds & backplate positions are measured on both left & right horizontal sides for average location.

Reference Settings: Final Burner Setup on New Burners 5/92

Unit #

1

Date

6/13/92

Inspections

Aaron Nissen/ Garry Christensen

By:

David Spence/ Cecil James

Brnr Location			Outer Register					Inner Register					Windbox Dampers			NOTES: Outage Inspection Items	
Wall	Pulv	Brnr	Ntch Opn	Air Door Opening			Shroud	Backplate Opening		Vane Handle (open)			Pos Open	Dist btwn Dmpr			
			(Ext)	Lft (Int)	Rgt (Int)	Ave	(Int)	Hndl (Ext)	(Int)	Left (Ext)	Right (Ext)	Ref (Int)	(Ext)	East (Int)	West (Int)		
Front	E	1					7 1/2		3 7/8								
		2					7 1/8		3 1/2								
		3					7 1/16		3 11/16								
		4					7 7/16		2 3/4								
		5					7		2 11/16								
		6					6 3/8		2 13/16								
	A	1					5 1/4		3 7/8								
		2					5 7/16		3 9/16								
		3					5 1/8		3 5/8								
		4					5 5/8		3								
		5					5 7/16		2 11/16								
		6					5 1/2		2 7/8								
	F	1					5 5/16		3 13/16								
		2					5 7/16		3 7/16								
		3					5 5/8		3 15/16								
		4					5 5/16		2 5/8								
		5					5 1/16		2 11/16								
		6					4 15/16		2 5/8								
	B	1					5 3/16		4 7/16								
		2					5 3/16		4 3/16								
		3					5 1/4		3 13/16								
		4					5 9/16		3 1/16								
		5					6		3 1/16								
		6					5 9/16		3 1/4								

- NOTES:
1. F Row Scanners in outer air zones
 2. E4: Burner Line Fire/ Registers were closed by 2/3's
 3. A4: Burner Line Fire/ Registers were closed by 2/3's
 - 4

IP7_004561